



REPURPOSING FOSSIL ENERGY ASSETS – MARCH 30, 2022

TOPIC	SPEAKERS	EASTERN TIME
Welcome & Introductions	<p>Sheila Hollis Acting Executive Director United States Energy Association</p> <p>Bhima Sastri Director, Integrated Carbon Management U.S. Department of Energy</p> <p>Brian Anderson Executive Director Energy Communities Interagency Working Group</p> <p>Sameera Fazili Deputy Director White House National Economic Council</p>	12:00 pm
Panel Discussion: Case Studies & Lessons Learned	<p><u>Moderator</u> Kate Gordon Senior Advisor to Energy Secretary Jennifer Granholm U.S. Department of Energy</p> <p><u>Panelists</u></p> <p>Fossil to Nuclear Christine King Idaho National Laboratory</p> <p>Fossil to Biomass Neil Pansey CMS Enterprises</p> <p>Mine Lands to Solar Alan Larson Larson Enterprises</p> <p>Fossil to Windmills Stephen Collins Commercial Development Company, Inc.</p>	12:30 pm



	Oil Wells to Gravity Wells Kemp Gregory & Stefan Streckfus Renewell Energy Fossil to Data Center Jim Henry Iron Mountain Fossil to Energy Storage Jared Troyer Duke Energy	
Fossil Asset Website Debut	Bhima Sastri Director, Integrated Carbon Management U.S. Department of Energy	2:15 pm
Break		2:20 pm
Panel Discussion: Available Federal Support	<u>Moderator</u> Bhima Sastri Director, Integrated Carbon Management U.S. Department of Energy <u>Panelists</u> David Lloyd Environmental Protection Agency Steve Feldgus U.S. Department of the Interior Courtney Haynes Economic Development Administration Brent Parton U.S. Department of Labor Briggs White Energy Communities Interagency Working Group	2:35 pm
Breakout Sessions	Room A Power Plants Facilitators: Briggs White, Energy Communities IWG and Dwayne Coffey, Electric Power Research Institute (EPRI)	3:30 pm



	<p>Room B Mine Lands Facilitators: Zach Eldredge, Department of Energy (DOE) and Brandon Delis, EPRI</p> <p>Room C Wells & Petroleum Assets Facilitators: Tim Reinhardt, DOE and Steven Panova, EPRI</p>	
Breakout Summaries & Closing Remarks		4:30 pm
Event Concludes		5:00 pm